This CCR responds to the ISS questions raised by an EOSDIS IV&V Team Release B Requirements Traceability and Testability Assessment.

This CCR was prepared from the July 31, 1996 RTM baseline; and was updated against the Sept 26, 1996 RTM baseline.

Version A changes of this CCR are:
1) removal of reference to DID 220 in C-ISS-11020, which is a non-existent CDRL item

Table 1: RbR to L4 Reference table

RBR_id	req_	text	interpret	clarificati	L4 id	req	rel	clarifica	text
	key		ation text	on		key		tion	
EOSD3950# B	6249	Acquisition Request (DAR) Submittal including TOOs shall have an operational availability of 0.993 at a minimum (.999999 design goal) and an MDT of two (2)			<u>C-ISS-</u> 04102	7429	В		The portion of the EDC DAAC LAN supporting the SDPS function of Data Acquisition Request (DAR) Submittal including TOOs shall contribute to the function's operational availability of 0.993 at a minimum and mean down time of two (2) hours or less during times of
ESN- 1180#B	4003	The SNess of Interoperate the SNess of Provide user access to ECS.			C-ISS- 11020	9778	В		GSFC, MSFC, LaRC, EDC, JPL, NSIDC, ORNL, and ASF to provide DAAC access to science users in accordance with the following documents: a. DID 220, "Communications Requirements for the ECS Project" 194-220-SE3-001-b. Interface Requirements Document between EOSDIS Core System (ECS) and the NASA Science Internet (NSI), 194-219-SE1-001

Table 2: RbR to L4 link changes

10010 20 11011 00 2 1 111111 011111 00							
RBR_id	L4 id						
EOSD3950#B	C-ISS-04102						
ESN-1180#B	C-ISS-11020						